Serial No. 09/920,294

Attorney Docket: 951/50213

IN THE CLAIMS:

The following listing of claims replaces all prior versions and listings of

claims in the present application.

<u>Listing of Claims</u>:

1. (cancelled).

2. (currently amended) An electronic control unit for automatically

activating a parking brake in a motor vehicle startable without a mechanical

key, wherein said electronic control unit automatically activates the parking

brake in dependence on at least one specified operating parameter of the motor

vehicle, said at least one specified operating parameter for the automatic

activation of the parking brake being a shutting-off of an internal combustion

engine of the motor vehicle;

wherein said electronic control unit includes means for arbitrarily

preventing an automatic activation of the parking brake when said activation

would otherwise occur based on the shutting off of the engine, said means being

arbitrarily triggerable by a user of the motor vehicle. includes:

an electronic authorization verification device having a wireless code

transmission operatively arranged in the motor vehicle to start the motor

vehicle; and

a holding shaft in which the authorization verification device is inserted

by the user for triggering arbitrarily the prevention of the automatic activation

Page 2 of 6

Serial No. 09/920,294

Attorney Docket: 951/50213

of the parking brake when said activation would otherwise occur based on the

shutting-off of the engine.

3. (currently amended) The electronic control unit according to claim 2,

wherein said means for arbitrarily preventing comprises further comprising a

key button, connected with said electronic control unit, said key button being

directly manually actuatable in the form of an OFF switch for arbitrarily

preventing the automatic activation of the parking brake.

- 4. (cancelled)
- 5. (cancelled)
- 6. (cancelled).

7. (currently amended) A method for automatically activating a parking

brake in a motor vehicle startable without a mechanical key, the method

comprising the acts of:

determining an operating mode in which an internal combustion engine of

the motor vehicle is being shut-off; and

automatically activating the parking brake in dependence on the

determined operating mode, said parking brake being automatically activated

when the internal combustion engine is being shut-off;

Serial No. 09/920,294

Attorney Docket: 951/50213

further comprising the act of preventing arbitrarily an automatic

activation of the parking brake when said activation would otherwise occur

based on the engine being shut off.

inserting an authorization verification device having a wireless code

transmission into a holding shaft in the motor vehicle, said inserting act

triggering arbitrarily the prevention of the automatic activation of the parking

brake when said activation would otherwise occur based on the engine being

shut-off.

8. (currently amended) The method according to claim 7, wherein said

further comprising the act of preventing arbitrarily the automatic activation of

the parking brake comprises the act of by directly manually actuating an OFF

switch in the form of a key button for triggering arbitrarily the prevention of the

automatic activation of the parking brake.

9. (cancelled)

Page 4 of 6